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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

UTILITY APPLICATION AND FEE TRANSMITTAL (1.53(b))

ASSISTANT COMMISSIONER FOR PATENTS
BOX PATENT APPLICATION
Washington, D.C. 20231

Sir:

Transmitted herewith for filing is the patent application of

Inventor(s) names and addresses:

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Additional inventors are listed on a separate sheet

For: A LASER SYSTEM AND METHOD OF OPERATION HAVING IMPROVED SIGNAL
CONTINUITY AND SAFETY

Enclosed Are:

11 page(s) of specification
1 page(s) of Abstract
5 page(s) of claims
3 sheets of Formal Informal drawings

6 page(s) of Declaration and Power of Attorney

Unsigned
 Newly Executed
 Copy from prior application
 Deletion of inventors including Signed Statement under 37 C.F.R. §1.63(d)(2)

Incorporation by Reference:

The entire disclosure of the prior application, from which a copy of the combined
Declaration and Power of Attorney is supplied herein, is considered as being part of the
disclosure of the accompanying application and is incorporated herein by reference.

- The entire foreign priority document filed _____ in _____ for which priority under 35 U.S.C. §119 is claimed (This is only applicable for the first national stage application).
- Microfiche Computer Program (Appendix)
- page(s) of Sequence Listing
- computer readable disk containing Sequence Listing
- Statement under 37 C.F.R. §1.821(f) that computer and paper copies of the Sequence Listing are the same
- Assignment Papers (assignment cover sheet and assignment documents)
- A check in the amount of \$40.00 for recording the Assignment
- Charge the Assignment Recordation Fee to Deposit Account No. 09-0452 IBM Corporation, Order No. BOC9-1999-0075/1963-7376
- Assignment Papers filed in the parent application Serial No. _____
- Certification of chain of title pursuant to 37 C.F.R. §3.73(b)
- Priority is claimed under 37 C.F.R. §119 for:
Application No(s). _____, filed _____, in _____ (country).
- Certified Copy of Priority Document(s) [_____]
 filed herewith
 filed in application Serial No. _____, filed _____.
- English translation document(s) [_____]
 filed herewith
 filed in application Serial No. _____, filed _____.
- Priority is claimed under 37 C.F.R. §119(e) for:
Provisional Application No. _____, filed _____.
- Priority is claimed under 37 C.F.R. §120 for:
Application No(s). _____, filed _____, in _____.
- Information Disclosure Statement
- Copy of [FOUR] cited references
- PTO Form-1449
- References cited in parent application Serial No. _____, filed _____.
- Preliminary Amendment
- Return receipt postcard (MPEP 503)
- This is a continuation divisional continuation-in-part of prior application serial no. _____, filed _____.
- Cancel in this application original claims _____ of the parent application before calculating the filing fee. (At least one original independent claim must be retained for filing purposes.)
- A Preliminary Amendment is enclosed. (Claims added by this Amendment have been properly numbered consecutively beginning with the number following the highest numbered original claim in the prior application.)
- The status of the parent application is as follows:

- A Petition for Extension of Time and a Fee therefor has been or is being filed in the parent application to extend the term for action in the parent application until ____.
- A copy of the Petition for Extension of Time in the co-pending parent application is attached.
- No Petition for Extension of Time and Fee therefor are necessary in the co-pending parent application.
- Please abandon the parent application at a time while the parent application is pending or at a time when the petition for extension of time in that application is granted and while this application is pending has been granted a filing date, so as to make this application co-pending.
- Transfer the drawing(s) from the parent application to this application
- Amend the specification by inserting before the first line the sentence:
This is a continuation of co-pending application Serial No. ____, filed ____.

I. CALCULATION OF APPLICATION FEE				
	Number Filed	Number Extra	Rate	Basic Fee \$690.00/380.00
Total Claims	21- 20 =	1x	\$18.00/\$9.00	\$ 18.00
Independent Claims	4- 3 =	1x	\$78.00/\$34.00	\$ 78.00
<input type="checkbox"/> Multiple Dependent Claims		If marked, add fee of \$260.00 (\$130.00)		\$ 0
				TOTAL: \$ 786.00

- A statement claiming small entity status is attached or has been filed in the above-identified parent application and its benefit under 37 C.F.R. §1.28(a) is hereby claimed. Reduced fees under 37 C.F.R. §1.9 (f) paid herewith \$ ____.
- A check in the amount of \$ ____ in payment of the application filing fees is attached.
- Charge fee to Deposit Account No. 09-0452 IBM CORPORATION Order No. BOC9-1999-0075/1963-7376. A DUPLICATE COPY OF THIS SHEET IS ATTACHED.

- The Assistant Commissioner is hereby authorized to charge any additional fees which may be required for filing this application pursuant to 37 CFR §1.16, including all extension of time fees pursuant to 37 C.F.R. § 1.17 for maintaining copendency with the parent application, or credit any overpayment to Deposit Account No. 09-0452 IBM Corporation Order No. BOC9-1999-0075/1963-7376. A DUPLICATE COPY OF THIS SHEET IS ATTACHED.

Respectfully submitted,
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Dated: June 13, 2000

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**A LASER SYSTEM AND METHOD OF OPERATION HAVING IMPROVED
SIGNAL CONTINUITY AND SAFETY**

5 Inventors: Barry E. Willner and James M. Dunn

BACKGROUND OF INVENTION

10 **1. Field of Invention:**

This invention relates to laser systems and methods of operation. More particularly, the invention relates to a laser system and method of operation having improved signal continuity and safety.

15 **2. Background Discussion:**

Laser systems have many applications in the commercial, medical and educational environments. Laser light differs from ordinary light in three ways: it is monochromatic, coherent and directional. One of the key issues with lasers is their safety of operation. A great deal of energy is focused on a small area which may be beneficial or destructive according to the environment. For example, laser systems employed by laser pointer in an educational presentation may never? Accidental exposure of the laser beam by the audience. Thus, the laser frequency and power output are minimized to avoid tissue damage should accidental exposure to the beam occur.

Another key issue with this laser, is their continuity of operations in the event of a 25 safety problem. For example, lasers are often used for short-range line-of-sight communications such as between two buildings separated by a right of way that prevents buried cables. The communication lasers operate at a much higher power than educational pointers. However, even though the laser system is carefully aligned from a

transmitter to a receiver and sealed from accidental exposure by maintenance personnel, the possibility still exists for the beam to be broken by maintenance personnel or birds flying through the area, etc. The inadvertent exposures "breaks" the beam and cause loss of signal continuity, as well as potential personal damage to the object breaking the beam.

- 5 As a result, laser safety and signal continuity are often addressed by mechanical shielding and interlocks around the emitter and receiver and reduced power which contributes to reduced signal range. In any case, the transmitted laser beam is not enclosed as a protective measure from accidental interruption of the beam.

Prior art related to laser beam safety and signal continuity includes the following:

10 WO/017691 A1, entitled "Coupling Lens and Semiconductor Laser Module", issued March 30, 2000 and filed September 10, 1999, discloses a coupling lens for coupling the emerging length in the emerging length beam from a semi-conductor laser to an optical fiber. The coupling lens comprises a single lens integral with a diffraction lens composed of concentric ring bands on the planes of incidents or plane of emergence of a
15 single lens. The diffraction lens has a positive refractive power. The relief function of the diffraction lens is generally an isosceles triangle. When the coupling lens is used with a semiconductor module, the output power of the module can be so controlled as to conform with the safety standards even if the attenuation film, polarizes or optical fiber comes off without any control circuits or automatically stopping the lasing of the laser.

20 JP 1269188A2, entitled "Bar Code Scanning Device", issued October 26, 1989 and filed December 20, 1988, discloses a laser beam scanning device having a window arranged mat side and upper part of the transfer path of an article being scanned. The surface of the window is arranged to be inclined obliquely upwards at an angle larger

than 90° to the transfer surface of the transfer path and plural scanning luminous fluxes with mutually different directions are directed to the scanning area on the transfer surface in front of the window. The laser-scanning device is oriented so as to not directly project the luminous flux to an operator performing a medical operation in front of the scanning area. That is, commonly, the head part and the breast part of the operator do not receive the scanning laser beam at all. Thus, an optimum workplace is obtained in the aspects of human engineering and also in safety.

JP 5218972 A2 entitled, "Free Space Laser Communication Equipment and Method", issued August 27, 1993 and filed July 30, 1992, discloses a terminal equipment which sends a laser beam at a level below a safety threshold. A microprocessor sends a terminal equipment identification code together with a beam. An Acknowledgment signal from the receiving terminal equipment is monitored and the window signal is received. The microprocessor activates the laser in a normal level of high power to enhance a communication performance. When the acknowledgment signal is monitored and the signal is not received for a prescribed time or, it is regarded that a disturbance or misalignment of the beam has taken place, the laser power is reduced to a level safe for transmission. Thus, the safety of an unconscious observer is assured and the communication performance is improved.

None of the prior art discloses a laser beam insulated from intervening objects and protected from signal loss due to objects blocking the light beam and in the event of such blocking performing recovery of the signal in an efficient manner.

SUMMARY OF THE INVENTION

An object of the invention is an improved laser system and method of operation having signal continuity and safety of operation from intervening objects.

Another object is an improved laser system and method of operation providing a

- 5 central beam and a surrounding guard beam preventing signal interruption from intervening objects

Another object is an improved laser system and operation for restoring signal continuity without loss of information when the laser is interrupted by an intervening object.

- 10 Another object is a laser receiver having a dual lens system, one lens receiving a main laser beam and the other lens acting as parallel receivers for a surrounding guard beam.

- Another object is a trigger circuit recognizing interruption of a laser guard beam surrounding a main laser beam and altering the performance of the main laser beam
15 according to the nature of the interruption

Another object is .an improved laser system and method of operation for medical application in confining the laser beam to a defined area.

These and other objects, features and advantages of the invention are achieved in a laser system comprising a main laser beam, typically provided by a high power
20 Continuous Wave (CW) laser. The main laser beam is surrounded by a guard laser beam coaxially aligned with the main laser beam. The guard laser beam is typically provided by a low power, pulse beam laser. A receiver includes a single lens and a surrounding angular segmented set of mirrors and lens acting as parallel receivers. The main laser

beam is received by the single lens and provided to a receiver. The guard laser beam is received by the annular, segmented set of mirrors and lens acting and provided to a trigger circuit. In operation, the guard beam insulates the main laser beam from interruption. If the guard beam is interrupted at any point along the length of the beam,

5 one or more of the parallel receivers will be blocked and a signal will be provided to trigger circuit to alter the performance of the main laser beam, including shut down, via a return laser transmitter to the main laser. The main laser performance is altered according to the nature of the interruption. In the case of shut down of the main laser, the current stream of bits or packets is buffered and discharged when the main laser is turned on after

10 the interruption is cleared. If the main laser is a pulsed beam laser, the shutdown may consist of simply not pulsing the laser at the next pulse time. The guard laser beam is never deactivated during shut-down of the main laser. Once the guard beam interruption is cleared, the trigger signal ends and the main laser is reactivated. To prevent cross talk between the CW and pulsed beam laser, different lasing materials and different

15 frequencies are used. If the main and guard lasers are pulse lasers, then different pulse rates are used. The system may also include sensors for detecting climatic conditions affecting the guard beam. For example, a driving rainstorm or dust clouds, both of which disperse the guard band, but not alter the operation of the main laser. External sensors detect these conditions and activate the trigger circuit, which would maintain the

20 continuity of the main laser in the presence of the climatic condition. Optionally, the laser return system may be activated by the trigger system to increase or reduce the power level of the main laser. Thus, the continuity, safety and signal restoration of a laser beam communication system are provided against intervening objects.

DESCRIPTION OF DRAWINGS

The invention will be further understood from the following detailed description of a preferred embodiment taken in conjunction with an appended drawing, in which:

- Figure 1 is a representation of a laser system providing a main laser beam and a surrounding guard beam for improved safety and signal continuity and incorporating the principles of the present invention.

Figure 2 is a representation of a laser receiver optically coupled to a laser transmitter in the system of Figure 1.

Figure 3 is representation of the receiver of Figure 2 sensitive to interruption of the guard band or climatic conditions and generating a return signal to alter the performance of the transmitter.

Figure 4 is a representation of a switching system at the transmitter of Figure 2 for recovery of data upon shut down of the transmitter upon interruption of the guard beam.

Figure 5 is a representation of the laser system of Figure 1 in a medical application.

DESCRIPTION OF PREFERRED EMBODIMENT

In Figure 1, a laser transmitter assembly 10 comprises, in one embodiment, a main continuous wave laser 12 typically comprising a rear mirror 14 and an output lens 16 projecting a laser beam 18 to a receiver 30 (see Figure 2). A CW laser is well known in the art and described for example in USP 6,055,249. The laser is responsive to an input signal 19 surrounding and coaxially aligned with the laser 12 is a guard laser 20.

Typically, the guard laser is a pulsed beam laser, which is well known in the art and described, for example, in USP 6,052,395. The guard laser includes a rear mirror 22 and a lens 23 surrounding the lens 16 and projecting a laser beam 24 to the receiver 30.

In an alternate embodiment, the guard band laser may consist of multiple pulsed

5 lasers arranged concentric to the main laser rather than an annular guard band laser.

The CW laser 12 and the pulse beam laser may be constructed as a common assembly, sharing a common glass wall or may be built as two separate assemblies aligned along the same axis. An inset in Figure 1 shows in one embodiment, a concentric alignment of the main laser beam 18 and the guard beam 24, respectively emanating from 10 the lens 16 and the lens 23.

In Figure 2, a receiver assembly 30 receives a main laser beam 18 and the coaxially or surrounding pulse guard band 24 through a lens array 35, shown in an inset included in Figure 2. A main laser receiver 32 translates the laser beam 18 into electrical signals as described, for example, in USP 5,056,111, assigned to the assignee of the 15 present invention. Likewise, the guard beam 24 is translated by a guard band receiver 42 into an electrical signal for monitoring purposes, as will be described hereinafter in Figure 3. The lens 35 includes a central single lens 36 for receiving the laser beam 18 and an annular segmented guard band lens 38 for receiving the guard band signal 24. The lens 38 serves as a set of parallel receivers 39.

20 In operation as a laser communication system, the guard band 24 surrounds and insulates the main beam from interruption. Typically, the guard band laser 20 is a low power laser, preferably a pulsed beam laser, and forms a torrid-shaped laser beam 24 about the main laser beam 18. The torrid-shaped laser beam is received by the lens

assembly 38. Typically, the main laser beam 18 is a high-power laser using any conventional modulation scheme and the modulated main laser beam is received by the central lens 36. To prevent cross talk between laser's 12 and 20, different lasing materials and therefore different frequencies can be used. Likewise, if both lasers 12 and 20 are

5 pulsed lasers, different pulse rates can be used.

If the guard band is interrupted at any point between the transmitter 10 and the receiver 30, the interruption can be detected by a break in signal in one or more of the segmented receivers 38. The number of receivers whose path is blocked will depend on the number of segments in the lens 35 and the size and the shape of the interfering object.

10 When interruption occurs, the guard band will signal a guard trigger receiver 41 (see Figure 3) to alter the performance of the main laser beam, including shut down, as will be described hereinafter. Since the main beam is modulated digitally, the orderly shutdown consists of buffering the current stream of bits or packets to be transmitted and deactivating the sustaining laser mechanism. The deactivation, which depends on the type

15 of laser and the laser materials in use, may be a voltage or other lasers acting as an energy pump. If the main laser is a pulsed laser, the orderly shutdown consists of simply not pulsing at the next time.

Once the intervening object has been cleared from the line of transmission, the guard band, which is never deactivated, will again activate all segments of the guard band

20 receiver. At this point, the guard band generates a signal to the trigger receiver to return the main laser to normal operations.

If the guard band lasers transmitters and receivers are coaxially aligned with the main laser, a tight guard band can be constructed, based primarily on the radius of the

annular laser with respect to the main laser. If the guard band receiver and the main laser are not coaxially aligned, a "fan out" guard band will result giving a coned-shaped guard band. A coned-shaped guard band may be desirably based on the location and positions of the transmitter and receiver, respectively, and the amount of safety arrangements required at each end.

In Figure 3, the laser receiver 30 is shown, including a guard band trigger receiver 42 for detecting interruptions in the guard band 24 due to intervening objects. An electrical signal generated by the guard band laser receiver activates a conventional trigger circuit 43 to provide an output signal. A return laser 44, including an energy pump 45 for a laser emitter 46 is caused to be energized by the trigger signal and generates a return laser beam 48 to the transmitter 10. The return laser beam 48, when activated, indicates the guard band has been interrupted and the main laser power input should be altered or shut down,

Turning to Figure 4, return laser beam 48 is provided to a receiver 50 located at the transmitter station 10. The receiver 50 provides an output electrical signal 52 to a switch 53 which also receives the input signal 19 to the main laser. When the return signal is absent, the switch 53 directs the input signal directly to the laser 12. When the laser signal 48 is active and the signal 52 is generated, the switch directs the input signal 19 to a buffer 54 which stores the input signal 19 until the switch 52 returns to the normal state. When the signal 52 terminates, the switch 53 discharges the buffer to the laser 12 followed by the input signal 19. The return band signal 52 can be either a binary on-off indicator or it may be a sophisticated signal to an amplifier (not shown) to increase or decrease the energy level of the main laser beam.

Returning to Figure 3, the receiver 30 also includes climatic sensors 43 to avoid a shutdown of the main laser by the guard band laser due to predictable and not dangerous conditions to the main laser. For example, a driving rainstorm can cause signal disruptions in the lower power or different frequency of the guard band, but not disrupt 5 the main laser. In such case, the climatic sensor would signal the trigger circuit 43 in the receiver 41 not to activate the return laser 45 and alter the performance of the main laser. Likewise, a dust cloud that disperses the guard band beam, but not the main laser, would be detected by a climatic sensor and the trigger circuit inactivated to prevent operation of 10 the return laser 45. Thus, any broad, multi-signal interruption of the guard band receiver, coincident with climatic conditions, would be considered non interfering preventing the guard band trigger receiver from altering the performance of or shutting down the main 15 laser.

Besides data communication system, the guard band laser 10 has application in laser surgery as shown in Figure 5. A surgeon would outline a surgical area for an 15 operation using a guard band template. As long as the main laser alignment was within the template area, the guard band laser would be received through each segment of the segmented guard band. As soon as the laser crossed over the guard band template, reception of the guard band would be disrupted on one or more of the segments and the main surgical laser would be interrupted.

20 In Figure 5, a main laser 12 and guard band laser 20 generate a main laser beam 18 and a guard band laser beam 24. A patient 100 is receiving laser surgery within an area of operation 70. The patient is protected by a segmented guard band receiver template 70, which surrounds and exposes the operation area 72. During the operation, if

the main laser beam departs from the operation area 72, the guard band laser beam would be incapable of illuminating all segments of the receiver template and the trigger circuit 43 would be activated to turn off the main laser. When the guard band laser was repositioned in the operation area to illuminate all segments of the template, the trigger 5 circuit would be deactivated and the main laser beam turned back on to continue the surgery.

While the invention has been shown and described in a preferred embodiment, various changes can be made without departing from the spirit and scope of the invention as defined in the appended claims, in which:

We claim:

CLAIMS

1 1. A laser system comprising:

2 (a) a laser generating a main beam;

3 (b) a guard band laser arranged concentric to the main laser and generating a

4 guard band beam;

5 (c) a receiver for receiving the guard band beam;

6 (d) a trigger circuit coupled to the guard band receiver, the trigger circuit

7 generating a signal upon interruption of the guard band; and

8 (e) means responsive to the trigger circuit for altering the performance of the main

9 beam upon interruption of the guard band beam.

1 2. The laser system of Claim 1 wherein the guard band laser is an annular

2 laser.

1 3. The laser system of Claim 1 wherein the guard band laser is a set of lasers

2 arranged concentric to the laser.

1 4. A laser system having improved signal continuity and safety, comprising:

2 (a) a laser including an energy source and optical surface in a chamber coupled to

3 an energy pump and providing a laser beam;

4 (b) a guard laser concentric with the laser including an energy source and an

5 optical surface in a chamber coupled to an energy pump and providing a guard beam

6 surrounding the laser beam as a protective layer;

7 (c) a receiver comprising a central lens for receiving the laser beam and coupled

8 to a main receiver;

9 (d) an annular, segmented set of mirrors and lenses surrounding the central lens as
10 a set of parallel receivers for receiving the guard laser beam;
11 (e) a trigger circuit connected to the set of parallel receivers for generating a
12 signal upon interruption of the guard beam; and
13 (f) means responsive to the trigger circuit for altering the laser beam upon
14 interruption of the guard beam.

1 5. The laser system of Claim 4 further comprising:

2 sensor means coupled to the trigger circuit for detecting climatic conditions and
3 preventing shutdown of the main laser.

1 6. The laser system of Claim 4 further comprising:

2 a return signal laser responding to guard band interruptions as sensed by the
3 trigger circuit and generating a return signal to shut down or modify the signal level of
4 the laser beam.

1 7. The laser system of Claim 4 further comprising:

2 a buffer circuit for storing an input signal to the laser prior to shutdown.

1 8. The laser system of Claim 4 wherein the guard beam is coaxially aligned
2 with the laser beam.

1 9. The laser system of Claim 4 wherein the guard beam is aligned and cone
2 shaped with respect to the laser beam.

1 10. The laser system of Claim 4 wherein the laser is a continuous wave laser.

1 11. The laser system of Claim 4 wherein the guard laser is a pulsed laser.

1 12. A laser system having improved signal continuity and safety, comprising:

2 (a) a continuous wave laser including an energy source and optical surface in a

3 chamber coupled to an energy pump and providing a laser beam;

4 (b) a pulsed guard laser concentric with the laser including an energy source and

5 an optical surface in a chamber coupled to an energy pump and providing a coaxially

6 aligned guard beam surrounding the laser beam as a protective layer;

7 (c) a receiver comprising a central lens for receiving the laser beam and coupled

8 to a main receiver;

9 (d) an annular, segmented set of mirrors and lenses surrounding the central lens as

10 a set of parallel receivers for receiving the guard laser beam;

11 (e) a trigger circuit connected to the set of parallel receivers for generating a

12 trigger signal upon interruption of the guard beam;

13 (f) a return laser circuit means responsive to the trigger circuit for altering the

14 performance of laser beam upon interruption of the guard beam;

15 (g) a buffer circuit coupled to the return laser circuit means for storing an input

16 signal to the laser, prior to shutdown;

17 (h) means for discharging the buffer circuit to the laser upon termination of the

18 trigger signal; and

19 (i) means for sensing climatic conditions affecting the guard beam and preventing

20 shutdown of the laser.

1 13. In a laser system including a main laser optically coupled to a main lens

2 receiver, a guard laser optically coupled to a segmented set of lenses surrounding the

3 main lens and serving as parallel receivers for the guard laser, a method of providing
4 improved signal continuity and safety for the main laser, comprising the steps of:
5 (a) transmitting a laser beam from the main laser to the main lens;
6 (b) transmitting and coaxially aligning a guard beam with the main laser beam
7 as a protective layer surrounding the main laser beam;
8 (c) receiving the main laser beam in the main lens;
9 (d) receiving the guard beam in the segmented set of parallel receivers;
10 (e) detecting an interruption in the protective layer by the set of parallel
11 receivers;
12 (f) generating a signal in response to the interruption of the protective layer;
13 and
14 (g) altering the performance of the main laser beam in response to the
15 generated signal.

1 14. The method of Claim 13 further comprising the step of:
2 (h) generating signals indicative of climatic conditions affecting the low
3 power beam; and
4 (i) preventing the termination of the main laser beam in response to such
5 climatic conditions.

1 15. The method of Claim 13 further comprising the step of:
2 (j) coupling a return laser to the generated signal for altering the performance
3 including shutdown of the main laser in response to the generated signal.

1 16. The method of Claim 13 further comprising the step of:

2 (k) storing an input signal to the main laser prior to and during the period of

3 the main laser shutdown due to the generated signal.

1 17. The method of Claim 16 further comprising the step of:

2 (l) restoring the stored signal and the input signal to the main laser upon

3 termination of the generated signal.

1 18. The method of Claim 13 further comprising the step of:

2 (m) coupling a trigger circuit to the set of parallel receivers for producing the

3 generated signal when the protective layer is interrupted.

1 19. The method of Claim 13 wherein the main laser transmits a continuous

2 wave beam.

1 20. The method of Claim 13 wherein the guard beam laser transmits a low

2 power pulsed beam.

1 21. The method of Claim 13 further comprising the step of:

2 (n) disposing a template about an area on a patient in which surgery is to be

3 performed;

4 (o) directing the laser beam into the area to perform surgery;

5 (p) terminating the laser beam when the template is contacted by the laser

6 beam; and

7 (q) restoring the laser beam when the laser beam is re-directed into the area.

ABSTRACT

An improved laser system and method of operation provides signal continuity and safety in the event of accidental interruption of the laser beam. At the transmitting end, a main laser generates a beam, which is surrounded by a low powered guard beam generated by a pulsed laser. At the receiver, a lens system includes a main lens for receiving the main laser beam and a surrounding annular segmented set of lenses acting as a set of parallel receivers for the surrounding guard beam. A trigger circuit is connected to the parallel receivers. In operation, the guard beam insulates the main laser beam and detects interruptions. When the guard beam is interrupted at any point along the length of the beam, one or more of the parallel receivers will be blocked, and a signal will be generated by the trigger circuit to activate a return laser to alter the performance of the main laser, including shutdown of the beam. Upon shutdown, the current stream of bits or packets to the main laser is buffered. Once the guard band interruption is cleared, the trigger signal ends to terminate the return laser. With the termination of the return laser, the buffer circuit is discharged to the main laser, which returns to the normal state whereby signal continuity and safety of operation are achieved.

DRAFT EDITION

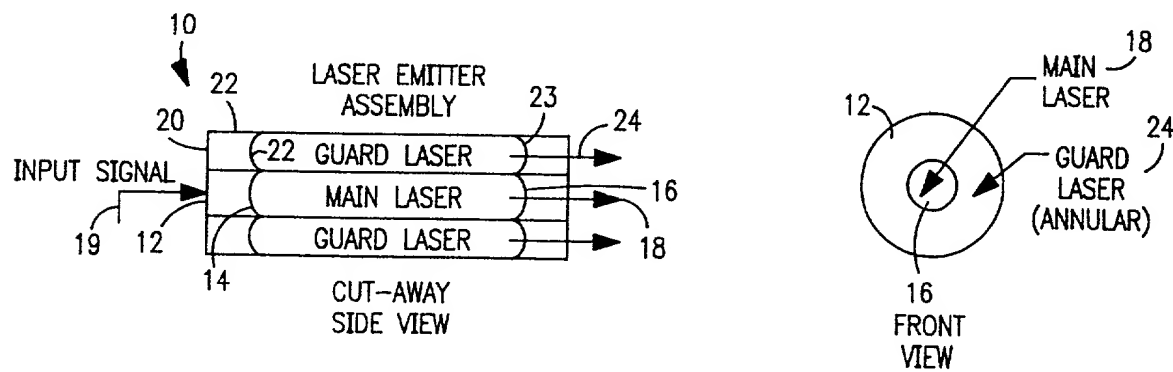


FIG. 1

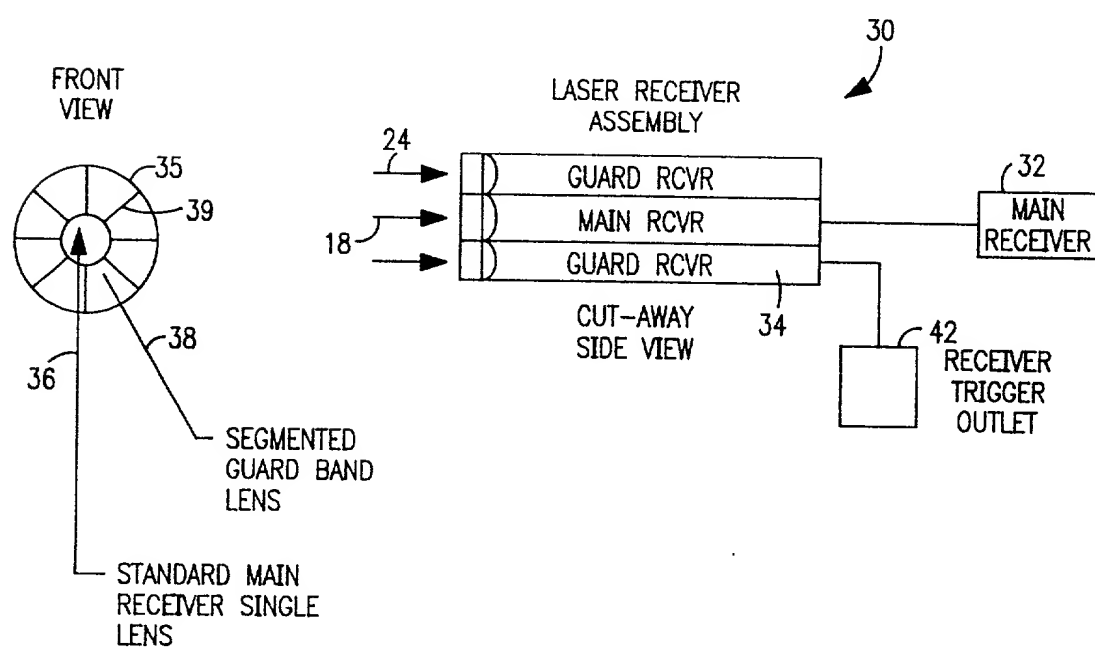
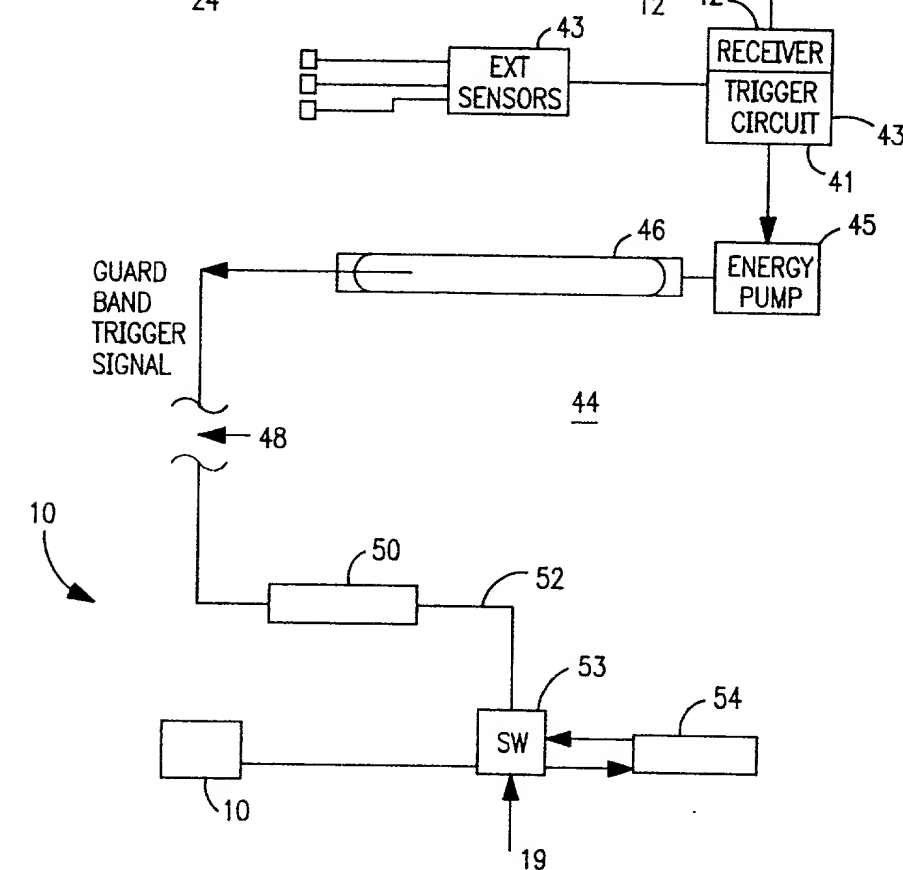
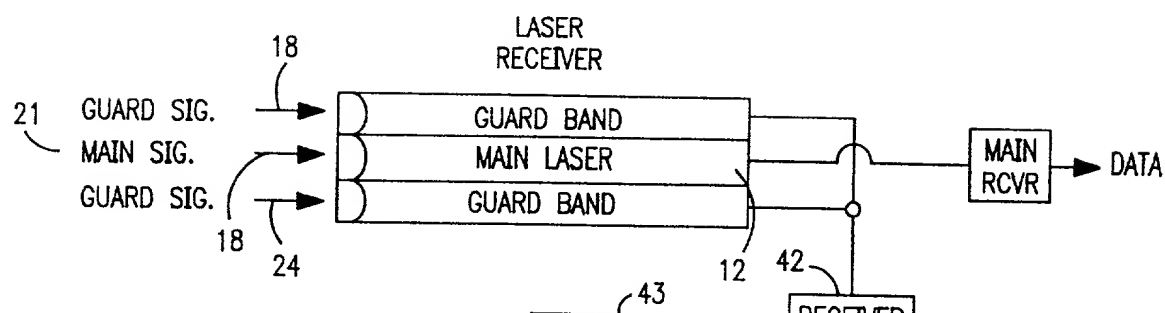


FIG. 2

FIG. 3**FIG. 4**

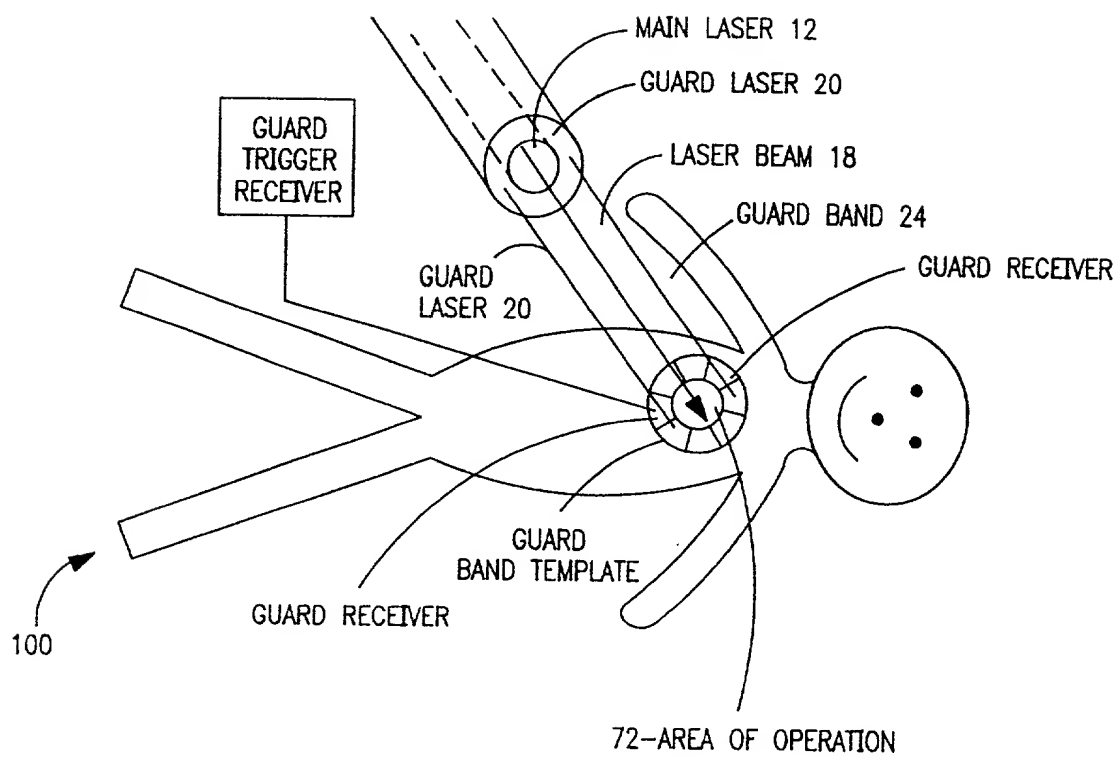


FIG. 5

DOCKET NO. BOC9-1999-0075/1963-7376

**DECLARATION AND POWER OF ATTORNEY FOR
PATENT APPLICATION**

As below named inventors, we hereby declare that:

Our residence, post office address and citizenship are as stated below next to my name;

We believe we are the original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

**A LASER SYSTEM AND METHOD OF OPERATION HAVING IMPROVED SIGNAL
CONTINUITY AND SAFETY**

the specification of which: (check one)

- is attached hereto.
- was filed on _____, under Attorney's Docket Number _____
as Application Serial No. _____ and was amended on _____ (if applicable).

We hereby state that we have reviewed and understand the contents of the above- identified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to the patentability of this application in accordance with 37 CFR §1.56.

We hereby claim the benefit of foreign priority under 35 USC §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application the priority of which is claimed:

Prior Foreign Application(s):

Priority Claimed

(Number) _____
(Country) _____
(Filing Date)

Yes No

We hereby claim the benefit of United States priority under 35 USC §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in a listed prior United States application in the manner provided by the first paragraph of 35 USC §112, I acknowledge the duty to disclose information material to the patentability of this application as defined in 37 CFR §1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Serial #) (Filing Date) (Status)

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 USC 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, we hereby appoint the following attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

Richard A. Tomlin, Reg. No. 24,449; Frederick T. Boehm, Reg. No. 32,458; A. P. Tennent, Reg. No. 35,807; Kenneth A. Seaman, Reg. No. 28,113; Norman L. Gundel, Reg. No. 30,387; Stanley B. Green, Reg. No. 24,351; John E. Hoel, Reg. No. 26,279; Christopher A. Hughes, Reg. No. 26,914; Michael S. Marcus, Reg. No. 31,727; and Joseph C. Redmond, Jr., Reg. No. 18,753.

Send correspondence to **Joseph C. Redmond, Jr., Esq.**, Morgan & Finnegan, L.L.P., 345 Park Avenue, New York, NY 10154-0053 and direct all telephone calls to **Joseph C. Redmond, Jr., Esq.**, at (202) 857-7887

Full name of inventor: **BARRY E. WILLNER**

Inventor's signature Barry E. Willner Date: June 7, 2000

Residence: 365 Pine Road, Briarcliff Manor, New York 10510

Citizenship: United States of America

Post Office Address: 365 Pine Road, Briarcliff Manor, New York 10510

DOCKET NO. BOC9-1999-0075/1963-7376

Full name of inventor: **JAMES M. DUNN**

Inventor's signature _____ Date: _____

Residence: 10184 No. Roswell Avenue, Fresno, California 93720

Citizenship: United States of America

Post Office Address: 10184 No. Roswell Avenue, Fresno, California 93720

**DECLARATION AND POWER OF ATTORNEY FOR
PATENT APPLICATION**

As below named inventors, we hereby declare that:

Our residence, post office address and citizenship are as stated below next to my name;

We believe we are the original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

**A LASER SYSTEM AND METHOD OF OPERATION HAVING IMPROVED SIGNAL
CONTINUITY AND SAFETY**

the specification of which: (check one)

- is attached hereto.
- was filed on _____, under Attorney's Docket Number _____
as Application Serial No. _____ and was amended on _____ (if applicable).

We hereby state that we have reviewed and understand the contents of the above- identified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to the patentability of this application in accordance with 37 CFR §1.56.

We hereby claim the benefit of foreign priority under 35 USC §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application the priority of which is claimed:

Prior Foreign Application(s):

Priority Claimed

Yes No

(Number)

(Country)

(Filing Date)

DOCKET NO. BOC9-1999-0075/1963-7376

We hereby claim the benefit of United States priority under 35 USC §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in a listed prior United States application in the manner provided by the first paragraph of 35 USC §112, I acknowledge the duty to disclose information material to the patentability of this application as defined in 37 CFR §1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Serial #) (Filing Date) _____ (Status)

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 USC 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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Full name of inventor: **BARRY E. WILLNER**

Inventor's signature _____ Date: _____

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DOCKET NO. BOC9-1999-0075/1963-7376

Full name of inventor: **JAMES M. DUNN**

Inventor's signature James M Dunn Date: 6/9/00

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